

## Freeform Search

Database: US Pre-Grant Publication Full-Text Database  
US Patents Full-Text Database  
US OCR Full-Text Database  
EPO Abstracts Database  
JPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

Term:

Display:  Documents in Display Format:  Starting with Number

Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Interrupt

### Search History

DATE: Thursday, September 28, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set  
Name Query  
side by  
side

Hit  
Count Set  
Name  
result  
set

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR*

L55 16 and 146

L54 16 and 145

L53 16 and 131

L52 16 and 127

L51 16 and 126

L50 717/105

L49 717/104

L48 717/102

L47 717/5

L46 717.clas.

L45 706.clas.

L44 706/52

L43 705/10

L42 705/44

L41 705/39

4 L55

3 L54

43 L53

4 L52

220 L51

399 L50

675 L49

216 L48

918 L47

12207 L46

7597 L45

552 L44

3209 L43

1209 L42

2006 L41

L40 705/35  
L39 705/30  
L38 705/28  
L37 705/26  
L36 705/16  
L35 705/14  
L34 705/7  
L33 705/5  
L32 705/1  
L31 705.clas.  
L30 717/105  
L29 717/104  
L28 717/102  
L27 717.clas.  
L26 707.clas.  
L25 707/1  
L24 707/206  
L23 707/200  
L22 707/201  
L21 707/104.1  
L20 707/101  
L19 707/100

*DB=EPAB,JPAB; PLUR=YES; OP=OR*

L18 L16 and (datawarehouse or data with warehouse or data near warehouse or data with mart or data near mart or data adj mart)

L17 L15 and (datawarehouse or data with warehouse or data near warehouse or data with mart or data near mart or data adj mart)

*DB=DWPI,TDBD; PLUR=YES; OP=OR*

L16 (star with schema or star near schema or star adj schema or snowflake or snow with flake or snow adj flake)

*DB=EPAB,JPAB; PLUR=YES; OP=OR*

L15 (star with schema or star near schema or star adj schema or snowflake or snow with flake or snow adj flake)

*DB=PGPB,USPT,USOC; PLUR=YES; OP=OR*

L14 (star with schema or star near schema or star adj schema or snowflake or snow with flake or snow adj flake)

*DB=JPAB; PLUR=YES; OP=OR*

L13 15 and 16

*DB=DWPI,TDBD; PLUR=YES; OP=OR*

L12 15 and 16

*DB=EPAB; PLUR=YES; OP=OR*

L11 15 and 16

2657 L40  
 1132 L39  
 2003 L38  
 6575 L37  
 1041 L36  
 4782 L35  
 2708 L34  
 1016 L33  
 6278 L32  
 44957 L31  
 399 L30  
 675 L29  
 216 L28  
 12207 L27  
 37966 L26  
 8500 L25  
 1383 L24  
 5169 L23  
 3423 L22  
 6900 L21  
 5321 L20  
 8782 L19

0 L18

0 L17

207 L16

93 L15

1996 L14

0 L13

0 L12

0 L11

all

*DB=EPAB,JPAB; PLUR=YES; OP=OR*

L10 15 and 16

*DB=PGPB,USPT,USOC; PLUR=YES; OP=OR*

L9 15 and 16

*DB=USPT; PLUR=YES; OP=OR*

L8 '5560007'.pn.

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR*

L7 L6 not @py>1998

L6 L3 and (star with schema or star near schema or star adj schema or snowflake or snow with flake or snow adj flake)

L5 L3 and (reverse with star with schema or reverse near star near schema or reverse adj star adj schema or snowflake or snow with flake or snow adj flake)

L4 L3 and (reverse with star with schema or reverse near star near schema or reverse adj star adj schema)

L3 (datamart or data with mart or data adj mart or datawarehouse or data with warehouse or data adj warehouse)

L2 reverse with star with schema

L1 7007029.pn.

0 L10

113 L9

1 L8

1 L7

287 L6

113 L5

14 L4

7151 L3

14 L2

3 L1

END OF SEARCH HISTORY